Application No. 10/766,607 Attorney Ref.: 100101-000200US

Client Ref.: 8277

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Cancel claims 11-16 and 23.

 (Currently Amended) A method for synchronizing the transfer of sequence numbers over a digital network, wherein an expected sequence number is compared to a received sequence number to determine if the received sequence number is acceptable, wherein a sequence number is acceptable if it is within a group of sequence numbers defined with respect to the expected sequence number, the method comprising;

sending a first sequence number to a receiver, wherein the receiver includes an unknown expected sequence number;

sending a second sequence number, wherein the first and second sequence numbers have values such that a subsequently sent starting sequence number is guaranteed to be accepted regardless of the value of the unknown expected sequence number; and

sending the starting sequence number to cause resetting of the receiver to the starting sequence number.

- (Currently Amended) The method of claim 1, wherein at least one of the sequence numbers is transferred with associated data.
- (Original) The method of claim 2, wherein the sequence number and associated data include a packet.
- 4. (Original) The method of claim 1, wherein the sequence numbers have values within a predetermined range, wherein the range includes a minimum value and a maximum value.

Application No. 10/766,607

Attorney Ref.: 100101-000200US

Client Ref.: 8277

5. (Original) The method of claim 4, wherein the first sequence number has a value that is approximately one-third of the maximum value in the range, and wherein the second sequence number has a value that is approximately two-thirds of the range.

- 6. (Original) The method of claim 5, wherein the range is from 0 to 65535.
- (Original) The method of claim 6, wherein the first sequence number has the value 21845 and wherein the second sequence number has the value 43690.
- 8. (Original) The method of claim 4, wherein the first sequence number has a value that is approximately one-half of the maximum value, and wherein the second sequence number has a value that is approximately the maximum value.
- (Currently Amended) The method of claim 8, wherein the range of the sequence numbers the range is from 0 to 65535.
- 10. (Original) The method of claim 9, wherein the first sequence number has a value of 32768 and wherein the second sequence number has a value of 65535.
 - 11-16. (Canceled)
- 17. (Currently Amended) An apparatus for resynchronizing packets transferred in a digital network, wherein a packet includes a sequence number, the apparatus comprising at least one processor:
- a computer-readable <u>storage device</u> <u>medium on which is stored including</u> instructions <u>executable by the at least one processor</u> for eausing the at least one processor to perform a <u>method-comprising</u>:

detecting interruption of a series of packets transferred over the digital network; and

Application No. 10/766,607 Attorney Ref.: 100101-000200US

Client Ref.: 8277

sending first and second packet sequence numbers so that a third packet sequence number will be accepted as an in-order sequence number regardless of a sequence number-value of a packet sent prior to the interruption

sending a first packet sequence number to a receiver, wherein the receiver includes an unknown expected packet sequence number;

sending a second packet sequence number, wherein the first and second packet sequence numbers have values such that a subsequently sent starting packet sequence number is guaranteed to be accepted regardless of the value of the unknown expected packet sequence number; and

sending the starting packet sequence number to cause resetting of the receiver to the starting packet sequence number.

18. (Original) The apparatus of claim 17, wherein a maximum value for the packet sequence numbers is predefined, wherein the first packet sequence number has a value of approximately one-third of the maximum value and wherein the second packet sequence number has a value of approximately two-thirds of the maximum value.

19. (Original) The apparatus of claim 17, wherein a maximum value for the packet sequence numbers is predefined, wherein the first packet sequence number has a value of approximately one-half of the maximum value and wherein the second packet sequence number has a value of approximately the maximum value.

20. (Currently Amended) A computer-readable <u>storage device</u> medium including instructions executable by a processor for resynchronizing packets transferred in a digital network, wherein a packet includes a sequence number, the computer-readable <u>storage device</u> medium comprising:

one or more instructions for detecting interruption of a series of packets transferred over the digital network; and Application No. 10/766,607 Attorney Ref.: 100101-000200US

Client Ref.: 8277

one or more instructions for sending first and second packet sequence numbers so that a third packet sequence number will be accepted as an in-order sequence number regardless of a sequence number value of a packet sent prior to the interruption

sending a first packet sequence number to a receiver, wherein the receiver includes an unknown expected packet sequence number;

sending a second packet sequence number, wherein the first and second packet sequence numbers have values such that a subsequently sent starting packet sequence number is guaranteed to be accepted regardless of the value of the unknown expected packet sequence number; and

sending the starting packet sequence number to cause resetting of the receiver to the starting packet sequence number.

- 21. (Currently Amended) The computer-readable <u>storage device</u> medium of claim 20, wherein a maximum value for the packet sequence numbers is predefined, wherein the first packet sequence number has a value of approximately one-third of the maximum value and wherein the second packet sequence number has a value of approximately two-thirds of the maximum value.
- 22. (Currently Amended) The computer-readable <u>storage device medium</u> of claim 20, wherein a maximum value for the packet sequence numbers is predefined, wherein the first packet sequence number has a value of approximately one-half of the maximum value and wherein the second packet sequence number has a value of approximately the maximum value.

23. (Canceled)